|  |  |
| --- | --- |
| **Rohith Raju** | Email : [meetrohithkraju@gmail.com](mailto:meetrohithkraju@gmail.com) |
| <https://linktr.ee/rohithraju> | Mobile : +91 901-957-2700 |
| Linkedin : <https://linkedin.com/in/rohith-raju-11250a19b> | Github : <https://github.com/rohith-raju> |

# Education

|  |  |
| --- | --- |
| **Reva University** | Bangalore, India |
| *Computer Science and Engineering GPA: 8.75/10* | *Aug. 2019 – July. 2023* |

|  |  |
| --- | --- |
| **Deeksha Pre University** | Bangalore, India |
| *Pre University PCMC : First class* | *Aug. 2017 – Feb. 2019* |

# Experience

|  |  |
| --- | --- |
| **Google summer of code at CNCF Falco** | Remote |
| *Open source developer* | *May 2023 - September 2023 4 mos* |

* + **Building Falco Playground using Wasm**: The Falco community lacked an official IDE for writing and playing with Falco rules. I along with my mentor developed a backend-less Falco Playground web app that uses WebAssembly for the Google Summer of Code.
  + **Skills:**: C++, Cmake, React, Typescript, WebAssembly, Github Actions, Kernal

|  |  |
| --- | --- |
| **Motorola Solutions** | Bangalore, India |
| *Internhip Trainee* | *July 2022 - December 2022 6 mos* |

* + **Messaging Team**: Worked on spring boot microservices that are used for mission-critical push-to-talk communications.
  + **Skills:**: Linux , Docker , Jira , Springboot basics

|  |  |
| --- | --- |
| **Betsol** | Bangalore, India |
| *Software Engineering Intern* | *Jun 2022 - July 2022 1 mos* |

* + **Docker Containerization**: Containerized swiftcode Repository which uses play framework to deploy the application using Docker
  + **Skills:**: Docker

|  |  |
| --- | --- |
| **PawsNme** | Bangalore, India |
| *Web Developer Intern* | *Nov 2020 - Oct 2021 1yr* |

* + **Node Script**: revised a method to seamlessly transfer data from an xlsx file into the database, streamlining the process. Skillfully resolved various bugs and challenges associated with backend endpoints, ensuring smooth functionality and enhanced user experience.
  + **Skills:**: Node.Js , Express

|  |  |
| --- | --- |
| **Ninjaas Internet - Retail and eCommerce** | Bangalore,India |
| *Web Developer Intern* | *Aug 2021 - Sep 2021 2 mos* |

* + **Tellack**: Tellack is script built with node to move all the chat data from telegram to slack
  + **Skills:**: Node.Js

# Open Source Contributions

|  |  |
| --- | --- |
| **Falco Security** | Bangalore, India |
| *Contributor |* [*https://github.com/falcosecurity*](https://github.com/falcosecurity) | *April 2023 - present* |

* + **Flaco Libs**: Falco is a cloud-native security tool designed for Linux systems. It employs custom rules on kernel events, which are enriched with container and Kubernetes metadata, to provide real-time alerts. I contributed by adding addtional syscalls to the core falco libs repository.

|  |  |
| --- | --- |
| **Layer5** | Bangalore, India |
| *Member/Contributor |* [*https://github.com/meshery*](https://github.com/meshery) | *May 2022 - December 2022* |

* + **Meshery**: Meshery is the cloud native management plane offering lifecycle, configuration, and performance management of Kubernetes, service meshes, and your workloads. I contributed by improving the UI/UX of the application and making documentation changes.

# Projects

* [**Telemetry Observability For Self-Piloted Robot**](https://www.jetir.org/view?paper=JETIR2306084): A self-piloted robot with infrared sensors follows a predened black line on a contrasting white oor, using sensor data to make decisions. Journey data is sent to a database for analysis.
* [**TripTalk**](https://triptalk-production.web.app/home): TripTalk is a web application built with react with allows users to create travel blogs.
* [**Reva Results**](https://github.com/rohith-raju/Reva-results): A python and xpath web scraper which scrapes and formats the results site and displays the marks of a student

# Talks and Presentation

|  |  |
| --- | --- |
| **The Falco Playground: A Cocktail of WebAssembly and Runtime Security** | Chicago, Illinois |
| *Working of falco and falco playground* | *Youtube:*[*Link*](https://youtu.be/imvDmhLRFRo?feature=shared) *Slides:*[*Link*](https://docs.google.com/presentation/d/17sfxAgLnr4ehiXhuEd9y9gcrihwq1bPD6al1aj0ZKao/edit?usp=sharing) |

|  |  |
| --- | --- |
| **Building a Docker Extension from scratch** | Microsoft Reactor,Bangalore |
| *Inner workings of Docker extensions and building a sample app* | *Slides:*[*Link*](https://docs.google.com/presentation/d/1eOYVtNRt8SeyemGuL_uZIlJyrxOAl_gprnx9v2aZAUM/edit?usp=sharing) *Hilights:*[*Link*](https://drive.google.com/drive/folders/1Cc1-D9oDcjYr8iZqH8Dr1RG95xvYg9NM?usp=sharing) |

# Programming Skills

* **Languages**: C++, Python, Javascript, Go **Technologies**: React, Node, Typescript , GCP , MongoDb, Aws